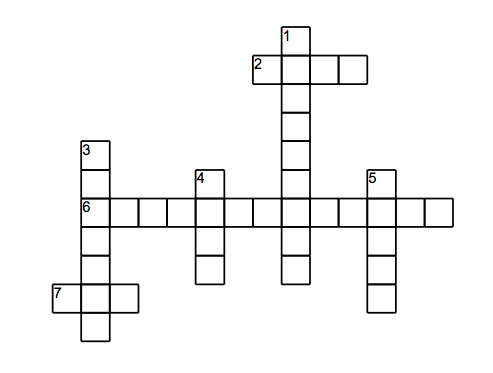
Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

GSS Energy Use CH1

1. HOW PEOPLE USE ENERGY p 2-5

****

**Across**

2. dominant source of energy in the 1900s

6. released from buring fossil fuels and contributes to global warming

7. dominant source of energy today

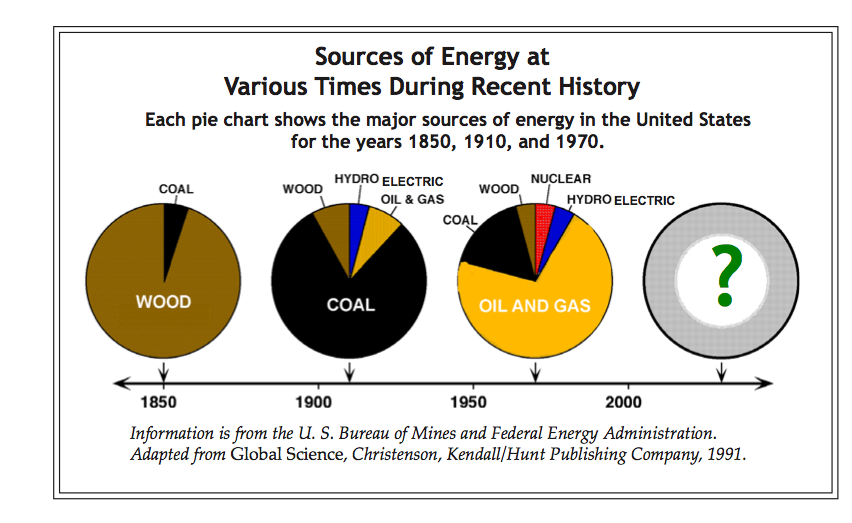
**Down**

1. caused by burning fossil fuels and results in health problems

3. power from the energy stored in atoms

4. dominant source of energy before 1850

5. when the cost of fossil fuels \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ it can strain the standard of living



Make a hypothesis about what the pie chart will look like in the year 2030. How old will you be then?

Make a hypothesis about what the pie chart will look like in the year 2050. How old will you be then?